## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

- (Currently Amended) A computer implemented method for updating a current security scheme on a computer system, said computer implemented method comprising the steps of:
  - receiving log-in data for a client during a first log-in attempt;
  - (b) authenticating said client, wherein said step (b) includes the steps of:
  - applying a first function to a value in said log-in data to obtain a first result,

    and
  - (2) employing said first result in determining whether to authenticate said client during said first log-in attempt;

## (c) completing said first log-in attempt;

- (e) determining (d) <u>automatically determining</u> that said current security scheme is to be replaced by a desired security scheme <u>after completing said first log-in attempt</u>, wherein said determining is performed before a next log-in attempt for said client; and
- (d) modifying (e) modifying at least one record in said computer system in response to said step (e) step (d) before said next log-in attempt, wherein said step (d) step (e) includes the step of:
  - applying a second function to said value received in said step (a) to obtain a second result.
- (Original) The computer implemented method of claim 1, wherein said computer system maintains a log-in record, wherein said step (b)(2) includes the steps of:
- (i) comparing said first result obtained in said step (b)(1) to a first value stored in said log-in record.
- (Currently Amended) The computer implemented method of claim 2, wherein said step (d) step (e) includes the step of:
- (2) replacing said first value in said log-in record with said second result obtained in said step (d)(1) step (e)(1).

- (Original) The computer implemented method of claim 3, wherein said first function is a first hash function and said second function is a second hash function different than said first hash function
- (Original) The computer implemented method of claim 2, wherein said step (b) includes the steps of:
- applying a third function to said value in said log-in data to obtain a first credential;

  and
- (4) decrypting a third value in said log-in record to obtain a decrypted value, wherein said step (b)(4) employs said first credential.
- 6. (Original) The computer implemented method of claim 5, wherein said step (b) further includes the step of:
  - forwarding said decrypted value to a primary computer system.
- 7. (Currently Amended) The computer implemented method of claim 5, wherein said step (e) includes the steps of:
- (2) replacing said first value in said log-in record with said second result obtained in said step (d)(1) step (e)(1);
- (3) applying a fourth function to said value in said log-in record to obtain a second credential:
- (4) encrypting a quantity to obtain a fourth value, wherein said step (d)(4) step (e)(4) employs said second credential; and
  - (5) replacing said third value in said log-in record with said fourth value.
  - 8. (Original) The computer implemented method of claim 7, wherein:

said first function is a first hash function and said second function is a second hash function different than said first hash function, and

said third function is a third hash function and said fourth function is a fourth hash function

different than said third hash function.

- 9. (Original) The computer implemented method of claim 2, wherein said step (b) includes the steps of:
- (3) inputting said value in said log-in data into a first cryptographic cipher to obtain a first encryption key; and
- (4) decrypting a third value in said log-in record to obtain a decrypted value, wherein said step (b)(4) employs said first encryption key.
- 10. (Original) The computer implemented method of claim 9, wherein said step (b) further includes the step of:
  - forwarding said decrypted value to a primary computer system.
- (Currently Amended) The computer implemented method of claim 9, wherein said step (e) includes the steps of:
- (2) replacing said first value in said log-in record with said second result obtained in said step (d)(1) step (e)(1);
- inputting said value in said log-in data into a second cryptographic cipher to obtain a second encryption key;
- (4) encrypting a quantity to obtain a fourth value, wherein said step (d)(4) step (e)(4) employs said second encryption key; and
  - (5) replacing said third value in said log-in record with said fourth value.
- 12. (Original) The computer implemented method of claim 1, wherein said computer system maintains a log-in record, wherein said step (b)(2) includes the steps of:
- decrypting a first value in said log-in record to obtain a decrypted value, wherein said step (b)(2)(i) employs said first result as a decryption key; and
  - (ii) forwarding said decrypted value to a primary computer system.
  - 13. (Currently Amended) The computer implemented method of claim 12, wherein said

step (d) step (e) includes the steps of:

- (2) encrypting a quantity to obtain a second value, wherein said step (d)(3) step (e)(3) employs said second result obtained in said step (d)(1) step (e)(1); and
  - (3) replacing said first value in said log-in record with said second value.
  - 14. (Original) The computer implemented method of claim 13, wherein:

said first function is a first hash function and said second function is a second hash function different than said first hash function, and

said third function is a third hash function and said fourth function is a fourth hash function different than said third hash function.

15. (Original) The computer implemented method of claim 11, wherein:

said first function is a first cryptographic cipher and said second function is a second cryptographic cipher different than said first cryptographic cipher, and

said third function is a third cryptographic cipher and said fourth function is a fourth cryptographic cipher different than said third cryptographic cipher.

- (Currently Amended) The computer implemented method of claim 1, further including the steps of:
  - (e) receiving (f) receiving log-in data for said client during a second log-in attempt;
- (f) authenticating (g) authenticating said client during said second log-in attempt, wherein said step (f) step (g) includes the steps of:
  - applying said second function to a value in said log-in data received in said step (e) step (f) to obtain a third result, and
  - (2) employing said third result in determining whether to authenticate said client during said second log-in attempt.
- 17. (Currently Amended) The computer implemented method of claim 1, wherein said computer system includes a log-in record corresponding to said client, wherein said log-in record includes a first entry identifying said current security scheme, said computer implemented method

further including the step of:

- (g) replacing (h) replacing said first entry in said log-in record with a second entry identifying said desired security scheme.
- 18. (Currently Amended) A computer implemented method for providing a client with access to a primary system through an intermediate system, said computer implemented method comprising the steps of:
- (a) creating a log-in record at said intermediate system, wherein said log-in record
  includes a security identifier and a first encrypted value, wherein said security identifier corresponds
  to a current security scheme employed by said intermediate system;
  - (b) receiving log-in data for said client;
- (c) authenticating access of said client to said intermediate system, based on data from said log-in data and data from said log-in record:
- (d) obtaining authentication data to send to said primary system, wherein said authentication data includes data from a decrypted version of said first encrypted value at said intermediate system;
- (e) determining that said current security scheme is to be replaced by a desired security scheme; and
  - (f) modifying said log-in record, wherein said step (f) includes the steps of:
    - (1) updating said security identifier to correspond to said desired security scheme,
- (2) employing data in said log-in data received in said step (b) to calculate a second encrypted value, and
  - (3) replacing said first encrypted value with said second encrypted value.
- 19. (Original) The computer implemented method of claim 18, wherein said step (c) includes the steps of:
  - (1) applying a first function to a value in said log-in data to obtain a first result, and
- (2) comparing said first result obtained in said step (c)(1) to a first value stored in said log-in record.

- (Original) The computer implemented method of claim 19, wherein said step (f) includes the steps of:
- applying a second function to said value in said log-in data to obtain a second result;
- (5) replacing said first value in said log-in record with said second result obtained in said step (d)(4).
- (Original) The computer implemented method of claim 20, wherein said first function is a first hash function and said second function is a second hash function different than said first hash function
- 22. (Original) The computer implemented method of claim 20, wherein said step (d) includes the steps of:
- (3) applying a third function to said value in said log-in data to obtain a first credential; and
- (4) decrypting said first encrypted value in said log-in record to obtain a first decrypted value, wherein said step (d)(4) employs said first credential, wherein said authentication data includes said first decrypted value.
  - 23. (Original) The computer implemented method of claim 22, wherein said step (f)(2) includes the steps of:
- applying a fourth function to said value in said log-in record to obtain a second credential; and
- $\label{eq:condition} (ii) \qquad \text{encrypting a quantity to obtain said second encrypted value, wherein said step} \\ (f)(2)(ii) \text{ employs said second credential.}$
- (Original) The computer implemented method of claim 23, wherein said third function is a third hash function and said fourth function is a fourth hash function different than said third hash function.

- (Original) The computer implemented method of claim 20, wherein said step (d) includes the steps of:
- (3) inputting said value in said log-in data to a first cryptographic cipher to obtain a first decryption key; and
- (4) decrypting said first encrypted value in said log-in record to obtain a first decrypted value, wherein said step (d)(4) employs said first decryption key, wherein said authentication data includes said first decrypted value.
  - 26. (Original) The computer implemented method of claim 25, wherein said step (f)(2) includes the steps of:
- inputting said value in said log-in record to a second cryptographic cipher to obtain said second encryption key;
- (ii) encrypting a quantity to obtain said second encrypted value, wherein said step (f)(2)(ii) employs said second encryption key.
- 27. (Original) The computer implemented method of claim 18, wherein said step (d) includes the steps of:
  - (1) applying a first function to a value in said log-in data to obtain a first credential; and
- (2) decrypting said first encrypted value in said log-in record to obtain a first decrypted value, wherein said step (d)(2) employs said first credential, wherein said authentication data includes said first decrypted value.
  - 28. (Original) The computer implemented method of claim 27, wherein said step (f)(2) includes the steps of:
- applying a second function to said value in said log-in record to obtain a second credential; and
- (ii) encrypting a quantity to obtain said second encrypted value, wherein said step (f)(2)(ii) employs said second credential.
  - 29. (Original) The computer implemented method of claim 28, wherein said first

function is a first hash function and said second function is a second hash function different than said first hash function

- 30. (Original) The computer implemented method of claim 28, wherein said first function is a first cryptographic cipher and said second function is a second cryptographic cipher different than said first cryptographic cipher.
- 31. (Currently Amended) A processor readable storage medium having processor readable code embodied on said processor readable storage medium, said processor readable code for programming a processor to perform a method for updating a current security scheme on a computer system, said method comprising the steps of:
  - receiving log-in data for a client during a first log-in attempt;
  - (b) authenticating said client, wherein said step (b) includes the steps of:
  - applying a first function to a value in said log-in data to obtain a first result,

    and
  - employing said first result in determining whether to authenticate said client during said first log-in attempt;
  - (c) completing said first log-in attempt;
- (e) determining (d) <u>automatically determining</u> that said current security scheme is to be replaced by a desired security scheme <u>after completing said first log-in attempt</u>, wherein said determining is performed before a next log-in attempt for said client; and
- (d) modifying (e) modifying at least one record in said computer system in response to said step (e) step (d) before said next log-in attempt, wherein said step (d) step (e) includes the step of:
  - applying a second function to said value received in said step (a) to obtain a
- 32. (Currently Amended) The processor readable storage medium of claim 31, wherein said computer system maintains a log-in record, wherein said step (b)(2) includes the steps of:
  - (i) comparing said first result obtained in said step (b)(1) to a first value stored in said

log-in record, and

wherein said step (d) step (e) includes the step of:

- (2) replacing said first value in said log-in record with said second result obtained in said step (d)(1).
- 33. (Original) The processor readable storage medium of claim 32, wherein said first function is a first hash function and said second function is a second hash function different than said first hash function
- 34. (Currently Amended) The processor readable storage medium of claim 32, wherein said step (b) includes the steps of:
- applying a third function to said value in said log-in data to obtain a first credential;
- (4) decrypting a third value in said log-in record to obtain a decrypted value, wherein said step (b)(4) employs said first credential, and

wherein said step (d) step (e) includes the steps of:

- (3) applying a fourth function to said value in said log-in record to obtain a second credential:
- (4) encrypting a quantity to obtain a fourth value, wherein said step (d)(4) step (e)(4) employs said second credential; and
  - (5) replacing said third value in said log-in record with said fourth value.
  - 35. (Original) The processor readable storage medium of claim 34, wherein:

said first function is a first hash function and said second function is a second hash function different than said first hash function, and

said third function is a third hash function and said fourth function is a fourth hash function different than said third hash function

36. (Currently Amended) The processor readable storage medium of claim 32, wherein said step (b) includes the steps of:

- (3) inputting said value in said log-in data into a first cryptographic cipher to obtain a first encryption key; and
- (4) decrypting a third value in said log-in record to obtain a decrypted value, wherein said step (b)(4) employs said first encryption key, and

wherein said step (d) step (e) includes the steps of:

- inputting said value in said log-in data into a second cryptographic cipher to obtain a second encryption key;
- (4) encrypting a quantity to obtain a fourth value, wherein said step (d)(4) step (e)(4) employs said second encryption key; and
  - (5) replacing said third value in said log-in record with said fourth value.
- (Currently Amended) The processor readable storage medium of claim 31, wherein said computer system maintains a log-in record, wherein said step (b)(2) includes the steps of:
- decrypting a first value in said log-in record to obtain a decrypted value, wherein said step (b)(2)(i) employs said first result as a decryption key; and
  - (ii) forwarding said decrypted value to a primary computer system, and wherein said step (d) step (e) includes the steps of:
- (2) encrypting a quantity to obtain a second value, wherein said step (d)(2) step (e)(2) employs said second result obtained in said step (d)(1) step (e)(1); and
  - (3) replacing said first value in said log-in record with said second value.
  - 38. (Original) The processor readable storage medium of claim 37, wherein:

said first function is a first hash function and said second function is a second hash function different than said first hash function, and

said third function is a third hash function and said fourth function is a fourth hash function different than said third hash function

39. (Original) The processor readable storage medium of claim 37, wherein:

said first function is a first cryptographic cipher and said second function is a second cryptographic cipher different than said first cryptographic cipher, and

said third function is a third cryptographic cipher and said fourth function is a fourth cryptographic cipher different than said third cryptographic cipher.

- 40. (Currently Amended) The processor readable storage medium of claim 31, wherein said computer system includes a log-in record corresponding to said client, wherein said log-in record includes a first entry identifying said current security scheme, said computer implemented method further including the step of:
- (e) replacing (f) replacing said first entry in said log-in record with a second entry identifying said desired security scheme.
- 41. (Currently Amended) A processor readable storage medium having processor readable code embodied on said processor readable storage medium, said processor readable code for programming a processor to perform a method for providing a client with access to a primary system through an intermediate system, said method comprising the steps of:
- (a) creating a log-in record at said intermediate system, wherein said log-in record includes a security identifier and a first encrypted value, wherein said security identifier corresponds to a current security scheme employed by said intermediate system;
  - (b) receiving log-in data for said client;
- (c) authenticating access of said client to said intermediate system, based on data from said log-in data and data from said log-in record:
- (d) obtaining authentication data to send to said primary system, wherein said authentication data includes data from a decrypted version of said first encrypted value at said intermediate system;
- determining that said current security scheme is to be replaced by a desired security scheme; and
  - (f) modifying said log-in record, wherein said step (f) includes the steps of:
    - (1) updating said security identifier to correspond to said desired security scheme,
- (2) employing data in said log-in data received in said step (b) to calculate a second encrypted value, and
  - (3) replacing said first encrypted value with said second encrypted value.

- 42. (Original) The processor readable storage medium of claim 41, wherein said step (c) includes the steps of:
  - (1) applying a first function to a value in said log-in data to obtain a first result, and
- (2) comparing said first result obtained in said step (c)(1) to a first value stored in said log-in record, and

wherein said step (f) includes the steps of:

- applying a second function to said value in said log-in data to obtain a second result;
- (5) replacing said first value in said log-in record with said second result obtained in said step (d)(4).
- 43. (Original) The processor readable storage medium of claim 42, wherein said first function is a first hash function and said second function is a second hash function different than said first hash function
- 44. (Original) The processor readable storage medium of claim 42, wherein said step (d) includes the steps of:
- applying a third function to said value in said log-in data to obtain a first credential;
- (4) decrypting said first encrypted value in said log-in record to obtain a first decrypted value, wherein said step (d)(4) employs said first credential, wherein said authentication data includes said first decrypted value, and

wherein said step (f)(2) includes the steps of:

- applying a fourth function to said value in said log-in record to obtain a second credential; and
- (ii) encrypting a quantity to obtain said second encrypted value, wherein said step (f)(2)(ii) employs said second credential.
  - 45. (Original) The processor readable storage medium of claim 42, wherein said step (d)

includes the steps of:

- (3) inputting said value in said log-in data to a first cryptographic cipher to obtain a first decryption key; and
- (4) decrypting said first encrypted value in said log-in record to obtain a first decrypted value, wherein said step (d)(4) employs said first decryption key, wherein said authentication data includes said first decrypted value, and

wherein said step (f)(2) includes the steps of:

- inputting said value in said log-in record to a second cryptographic cipher to obtain said second encryption key;
- (ii) encrypting a quantity to obtain said second encrypted value, wherein said step (f)(2)(ii) employs said second encryption key.
- 46. (Original) The processor readable storage medium of claim 41, wherein said step (d) includes the steps of:
  - (1) applying a first function to a value in said log-in data to obtain a first credential; and
- (2) decrypting said first encrypted value in said log-in record to obtain a first decrypted value, wherein said step (d)(2) employs said first credential, wherein said authentication data includes said first decrypted value, and

wherein said step (f)(2) includes the steps of:

- applying a second function to said value in said log-in record to obtain a second credential; and
- (ii) encrypting a quantity to obtain said second encrypted value, wherein said step (f)(2)(ii) employs said second credential.
- 47. (Original) The processor readable storage medium of claim 46, wherein said first function is a first hash function and said second function is a second hash function different than said first hash function
- (Original) The processor readable storage medium of claim 46, wherein said first function is a first cryptographic cipher and said second function is a second cryptographic cipher

different than said first cryptographic cipher.

- 49. (Currently Amended) An apparatus providing a client with access to a primary system through an intermediate system, said apparatus comprising:
  - a processor; and
- a processor readable storage medium, in communication with said processor, said processor readable storage medium storing code for programming said processor to perform a method for updating a current security scheme on a computer system, wherein said method includes the steps of:
  - receiving log-in data for a client during a first log-in attempt;
  - (b) authenticating said client, wherein said step (b) includes the steps of:
  - applying a first function to a value in said log-in data to obtain a first result,

    and
  - (2) employing said first result in determining whether to authenticate said client during said first log-in attempt;
  - (c) completing said first log-in attempt;
- (e) determining (d) automatically determining that said current security scheme is to be replaced by a desired security scheme after completing said first log-in attempt, wherein said determining is performed before a next log-in attempt for said client; and
- (d) modifying (e) modifying at least one record in said computer system in response to said step (e) step (d), wherein said step (d) step (e) includes the step of:
  - applying a second function to said value received in said step (a) to obtain a second result.
- 50. (Currently Amended) The apparatus of claim 49, wherein said computer system maintains a log-in record, wherein said step (b)(2) includes the steps of:
- (i) comparing said first result obtained in said step (b)(1) to a first value stored in said log-in record, and

wherein said step (d) step (e) includes the step of:

(2) replacing said first value in said log-in record with said second result obtained in said step (d)(1) step (e)(1).

- (Currently Amended) The apparatus of claim 50, wherein said step (b) includes the steps of:
- (3) applying a third function to said value in said log-in data to obtain a first credential; and
- (4) decrypting a third value in said log-in record to obtain a decrypted value, wherein said step (b)(4) employs said first credential, and

wherein said step (d) step (e) includes the steps of:

- (3) applying a fourth function to said value in said log-in record to obtain a second credential:
- (4) encrypting a quantity to obtain a fourth value, wherein said step (d)(4) step (e)(4) employs said second credential; and
  - (5) replacing said third value in said log-in record with said fourth value.
  - 52. (Original) The apparatus of claim 51, wherein:

said first function is a first hash function and said second function is a second hash function different than said first hash function, and

said third function is a third hash function and said fourth function is a fourth hash function different than said third hash function.

- 53. (Original) The apparatus of claim 50, wherein said step (b) includes the steps of:
- (3) inputting said value in said log-in data into a first cryptographic cipher to obtain a first encryption key; and
- (4) decrypting a third value in said log-in record to obtain a decrypted value, wherein said step (b)(4) employs said first encryption key,

wherein said step (d) step (e) includes the steps of:

- (3) inputting said value in said log-in data into a second cryptographic cipher to obtain a second encryption key;
- (4) encrypting a quantity to obtain a fourth value, wherein said step (d)(4) step (c)(4) employs said second encryption key; and

- (5) replacing said third value in said log-in record with said fourth value.
- 54. (Currently Amended) The apparatus of claim 49, wherein said computer system maintains a log-in record, wherein said step (b)(2) includes the steps of:
- decrypting a first value in said log-in record to obtain a decrypted value, wherein said step (b)(2)(i) employs said first result as a decryption key; and
  - (ii) forwarding said decrypted value to a primary computer system, and wherein said step (d) step (e) includes the steps of:
- (2) encrypting a quantity to obtain a second value, wherein said step (d)(2) step (c)(2) employs said second result obtained in said step (d)(1) step (e)(1); and
  - (3) replacing said first value in said log-in record with said second value.

## 55. (Original) The apparatus of claim 54, wherein:

said first function is a first hash function and said second function is a second hash function different than said first hash function, and

said third function is a third hash function and said fourth function is a fourth hash function different than said third hash function.

## 56. (Original) The apparatus of claim 54, wherein:

said first function is a first cryptographic cipher and said second function is a second cryptographic cipher different than said first cryptographic cipher, and

said third function is a third cryptographic cipher and said fourth function is a fourth cryptographic cipher different than said third cryptographic cipher.

- 57. (Currently Amended) The apparatus of claim 49, wherein said computer system includes a log-in record corresponding to said client, wherein said log-in record includes a first entry identifying said current security scheme, said method further including the step of:
- (e) replacing (f) replacing said first entry in said log-in record with a second entry identifying said desired security scheme.